

MARKED-UP VERSION OF CHANGES MADE TO SPECIFICATION

Please replace the paragraph beginning on page 6, line 2 with the following paragraph:

--With reference to Figure 8, a simplified model of the elements comprising the World Wide Web (the "Web") on the Internet is depicted. The Web 810 is a graphical, hypertext-based interface that overlays the Internet. The Internet is a collection of interconnected, autonomous data communication networks which spans the globe. A user at a computer system executing a Web browser software application such as Netscape Navigator can access information in the form of Web documents or pages on the Web. The information may reside on the same or different computer system or systems. This model is often referred to as a client-server computing model, in which one or more clients [810] 800 and 820 access or query a server 830 over a data communications network.--

Please replace the paragraph beginning on page 7, line 8 with the following paragraph:

--As described above, HTML documents have traditionally been plain ASCII text files with HTML tags inserted at appropriate locations within the text file. The files are stored in a file system, as depicted in Figure 9. Figure 9 illustrates a traditional hierarchical file system 900 having a hierarchical directory structure 901 by which files, e.g., file A (902), are organized on a permanent storage medium such as a magnetic disk.

File C 903 is a subdirectory containing [files] file X 904, file Y and file Z 905. File Z 905 is a subdirectory as well for [files] file 1 (906), file 2 and file 3--

Please replace the paragraph beginning on page 27, line 9 with the following paragraph:

--The Object Editor window is further comprised of a properties display panel 614, via which a user is able to directly manipulate the properties associated with the object. The Edit PostHTTP button 612 and Edit OutputHTML button 613 within properties display panel 614 are provided for advanced users to write their own script methods on any object. A user can, for example, drag a horizontal rule into a document and then make the horizontal rule appear as a graphical image. The user would simply click on the rule, click on the Edit OutputHTML button and write a method that said something like, "if currentUser's fancyLayout is TRUE then return "" else return do inherited." (This assumes currentUser is a global variable that has been previously set up with some sort of object describing the user looking at the page; and, requires the scripter to understand HTML to the extent necessary to create the 'img' tag). Because the horizontal rule object created in the first step is a new child of the root HorizontalRule object, the new behavior attaches only to the child. If the user wants to use the object again, the user drags the object into the user [objects] panel 501 and reuses it. The outputHTML button 613 is a handler that is used when the current Web page is requested by a remote user; a postHTTP handler can be used when the user fills out a form and "posts" the form results to the Web document (and therefore is useful for creating interactive pages).--